National Stage Entry of PCT/JP03/13143

Attorney Docket No.: Q87632

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (original): A method for mounting a plurality of servo-amplifier modules for driving

motors on a multishaft servo-amplifier, each of the plurality of servo-amplifier modules includes

an identical shape and an identical function to each other and has semiconductor power elements,

comprising:

preparing a multishaft interface substrate, that constitutes a multishaft servo-amplifier

function unit for a host controller, as a base plate on which the plurality of multishaft servo-

amplifier modules are mounted;

mounting the multishaft servo-amplifier modules on surfaces of the multishaft interface

substrate in parallel therewith; and

mounting the multishaft servo-amplifier modules on the both surfaces of the multishaft

interface substrate to efficiently mount the plural multishaft servo-amplifier modules on the

multishaft interface substrate.

2. (original): The method for mounting a plurality multishaft servo-amplifier modules

according to claim 1, further comprising:

disposing connectors for connecting with the multishaft interface substrate on diagonally

facing areas of the multishaft servo-amplifier module, disposing connectors for connecting with

the multishaft servo-amplifier module on the both front and rear surfaces of the multishaft

interface substrate in a zigzag arrangement, and disposing the plurality of the multishaft servo-

amplifier modules alternately on the front and the rear surfaces of the multishaft interface

substrate such that the connectors for connecting with the multishaft servo-amplifier module do

not interfere with each other; and

mounting the multishaft servo-amplifier modules on the same positions of the both

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surfaces of the multishaft interface substrate such that the multishaft interface substrate is

sandwiched between each pair of the multishaft servo-amplifier modules, and mounting the

multishaft servo-amplifier modules on the multishaft interface substrate in a side-by-side

arrangement so as to efficiently mount the plural multishaft servo-amplifier modules on the

multishaft interface substrate.

3. (original): The method for mounting a plurality multishaft servo-amplifier modules

according to claim 1, further comprising:

forming through holes used for fixation on the multishaft servo-amplifier modules to

provide serially connected through holes formed by mounting the servo-amplifier modules on the

same positions of the both surfaces of the multishaft interface substrate such that the multishaft

interface substrate is sandwiched between each pair of the multishaft servo-amplifier modules;

and fixing the multishaft servo-amplifier modules to the multishaft interface substrate such that

the multishaft interface substrate is sandwiched between the pairs of the multishaft servo-

amplifier modules using the serially connected through holes thus formed.

4. (original): The method for mounting a plurality multishaft servo-amplifier modules

according to any one of claims 1 to 3, further comprising:

providing attachment flat surfaces and structures having sufficient degrees of flatness and

parallelism and strength for the multishaft servo-amplifier modules such that the multishaft

servo-amplifier can be directly attached to and carried on a movable part of a machine with a

decreased entire thickness of the multishaft servo-amplifier for the carrying surface of the

movable part of the machine.

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5. (new): A multishaft servo-amplifier comprising:

a multishaft interface substrate; and

a plurality of servo-amplifier modules, each of the plurality of servoamplifier modules includes semiconductor power elements and drives a motor,

wherein the plurality of multishaft servo-amplifier modules are mounted on front and rear surfaces of the multishaft interface substrate.

6. (new): The multishaft servo-amplifier according to claim 5, further comprising: connectors for connecting with the multishaft interface substrate, disposed on diagonally facing areas of the each of the plurality of servo-amplifier modules; and

connectors, for connecting with the plurality of multishaft servo-amplifier modules, disposed on both front and rear surfaces of the multishaft interface substrate in a zigzag arrangement,

wherein ones of the plurality of the multishaft servo-amplifier modules are disposed on a front surface of the multishaft interface substrate in a side-by-side arrangement, and anothers of the plurality of the multishaft servo-amplifier modules are disposed on a rear surface of the multishaft interface substrate in a side-by-side arrangement,

each positions where the ones of the plurality of the multishaft servo-amplifier are mounted on the front surface corresponds to each positions where the anothers of the plurality of the multishaft servo-amplifier are mounted on the rear surface, such that the multishaft interface substrate is sandwiched between each pair of the multishaft servo-amplifier modules, and

each positions of the connectors on the front surface does not corresponds to each positions of the connectors on the rear surface.

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7. (new): The multishaft servo-amplifier according to claim 5, further comprising:

through holes formed on each of the plurality of servo-amplifier modules; and holes formed on the multishaft interface substrate, wherein one of the through holes of one of the servo-amplifier modules mounted on the front surface, another of the through holes of another of the the servo-amplifier modules mounted on the rear surface and one of holes on the multishaft interface substrate constitute a serially connected through hole.